

earch PubMed	eleotide Protein Genome Structure OMIM PMC Journals Books
	PreviewGoClear PreviewGoClear
dvanced Search (beta)	
Limits	
Preview/Index	
History	
Clipboard	
Details	

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#37 Related Articles	for PubMed (Select 14557412)	16:05:46	<u>103</u>
***********	ND (polymorphism* OR SNP* OR allel* OR mutat*) AND R neutrophil* OR eosinophil* OR basophil*)	16:05:34	1
	ND (polymorphism* OR SNP* OR allel* OR mutat*) t* OR neutrophil* OR eosinophil* OR basophil*)	16:05:21	<u>0</u>
`	receptor substrate" OR IRS2) AND (polymorphism* OR OR mutat*) AND (granulocyt* OR neutrophil* OR basophil*)	15:58:23	2
#31 Search ("insulin SNP* OR allel*	receptor substrate" OR IRS2) AND (polymorphism* OR OR mutat*)	15:56:45	<u>485</u>
#30 Search vesnarino	one AND "insulin receptor substrate"	15:55:13	0
#28 Search (granuloc AND vesnarinon	cytopenia OR agranulocytosis OR "granulocyte number") ne	15:53:08	<u>18</u>

	000000000000000000000000000000000000000
iiiimm	

#19 Search (granulocytopenia OR agranulocytosis OR "granulocyte number") AND (polymorphism* OR SNP* OR allele* OR mutat*)	15:49:44	<u>370</u>
#18 Search (granylocytopenia OR agranulocytosis OR "granulocyte number") AND (polymorphism* OR SNP* OR allele* OR mutat*)	15:33:54	<u>357</u>
#17 Search (granylocytopenia OR agranulocytosis OR "granulocyte number") AND ("insulin receptor substrate" OR IRS2)	15:33:15	<u>0</u>
#16 Search Hasegawa K AND granulocyt*	15:31:00	7
#15 Search Hasegawa K	15:30:46	<u>1591</u>
#14 Search Suematsu K	15:29:52	<u>64</u>

Clear History

- Write to the Help Desk
 - NCBI | NLM | NIH
- Department of Health & Human Services
- Privacy Statement | Freedom of Information Act | Disclaimer